

OCT 1 2 1989

Reply to

Atten of: HW-093

(b) (6)

Albany, Oregon 97321

Dear (b) (6)

The U.S. Environmental Protection Agency (EPA), through its contractor, Ecology and Environment (E & E), collected samples from your drinking water well on April 13, 1989. The samples were analyzed for approximately 150 compounds on EPA's Target Compound List.

Most of the substances tested for were not found in your water samples. However, substances which were found are listed on the enclosed data table. Concentrations of iron and manganese detected in your well water exceed the Secondary Drinking Water Standards. Secondary Standards are set for taste, color, odor, and other aesthetic considerations which are not health related.

If you have any questions, I can be reached at (206)442-7215.

Sincerely,

William J. Glasser, R.S., M.P.H. Environmental Protection Specialist

Superfund Response & Investigations Section

Enclosure

cc: Loretta Pickerell, ODEQ-RAS, Portland Goodman, EPA-000, Portland

Jim Boydston, Oregon Dept. of Health, Portland Rick Partipillo, Linn County Environmental Health

L B 1869

ERATIONS USE
A-REGION 10



## SAMPLING RESULTS

Sample Location:

(b)(6) Well

Owner/Contact Address:

(b) (6)

Albany, Oregon 97321

Sample Date:

April 13, 1989

Substance	Concentration	(µg/L)	EPA Drinking Water Standard (µg/L)
Barium	27.9	J	1,000.0*
Calcium	20,900		No Standard Exists
Iron	6,090		300.0**
Magnesium	9,360		No Standard Exists
Manganese	199		50.0*
Potassium	912	J	No Standard Exists
Sodium	13,100		20,000.0***
Zinc	44.7		5,000.0**

NO ORGANIC COMPOUNDS WERE DETECTED

<sup>\* -</sup> Primary Standards are health based benchmarks.

<sup>\*\* -</sup> Secondary Standards are set for taste, color, odor, and other aesthetic considerations which are not health related.

<sup>\*\*\* -</sup> Guidance level for persons with a genetic predisposition to hypertension, hypertensive patients, pregnant women, and others on sodium restrictive diets.